

Abstract

A three - hand Poker game method and device are set forth where the player makes a wager and the player and dealer are dealt cards to be arranged into a low ranked hand, a middle ranked hand and a high ranked hand and where the hands have a number of cards N determined by the following Low Hand $N \geq 1$, middle Hand $N \geq$ Number of cards for Hand 1 and High Hand $N \geq$ Number of cards for Hand 2. The corresponding player and dealer hands are compared and if two out of the three hands outrank the dealer, the player wins their wager.

10